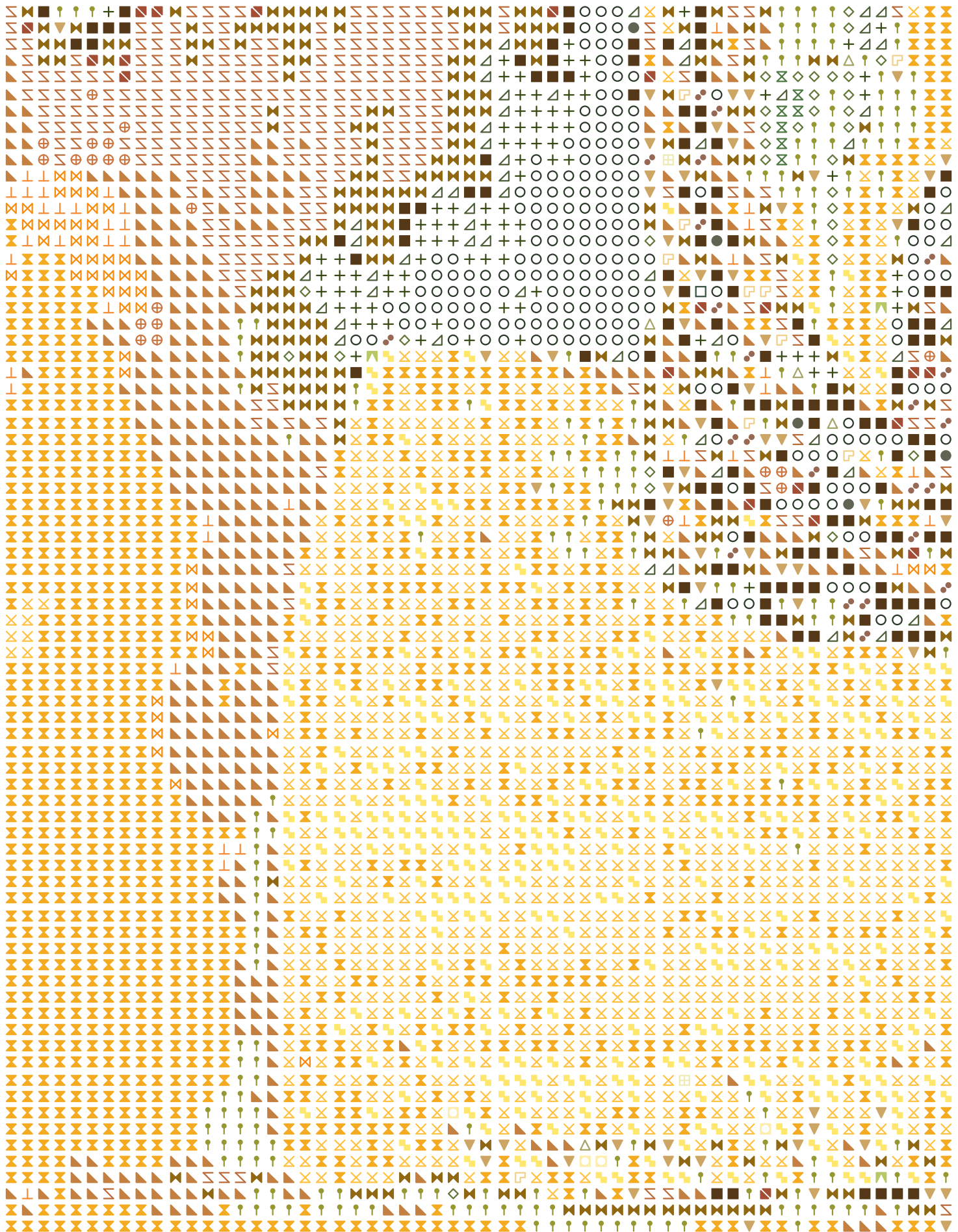
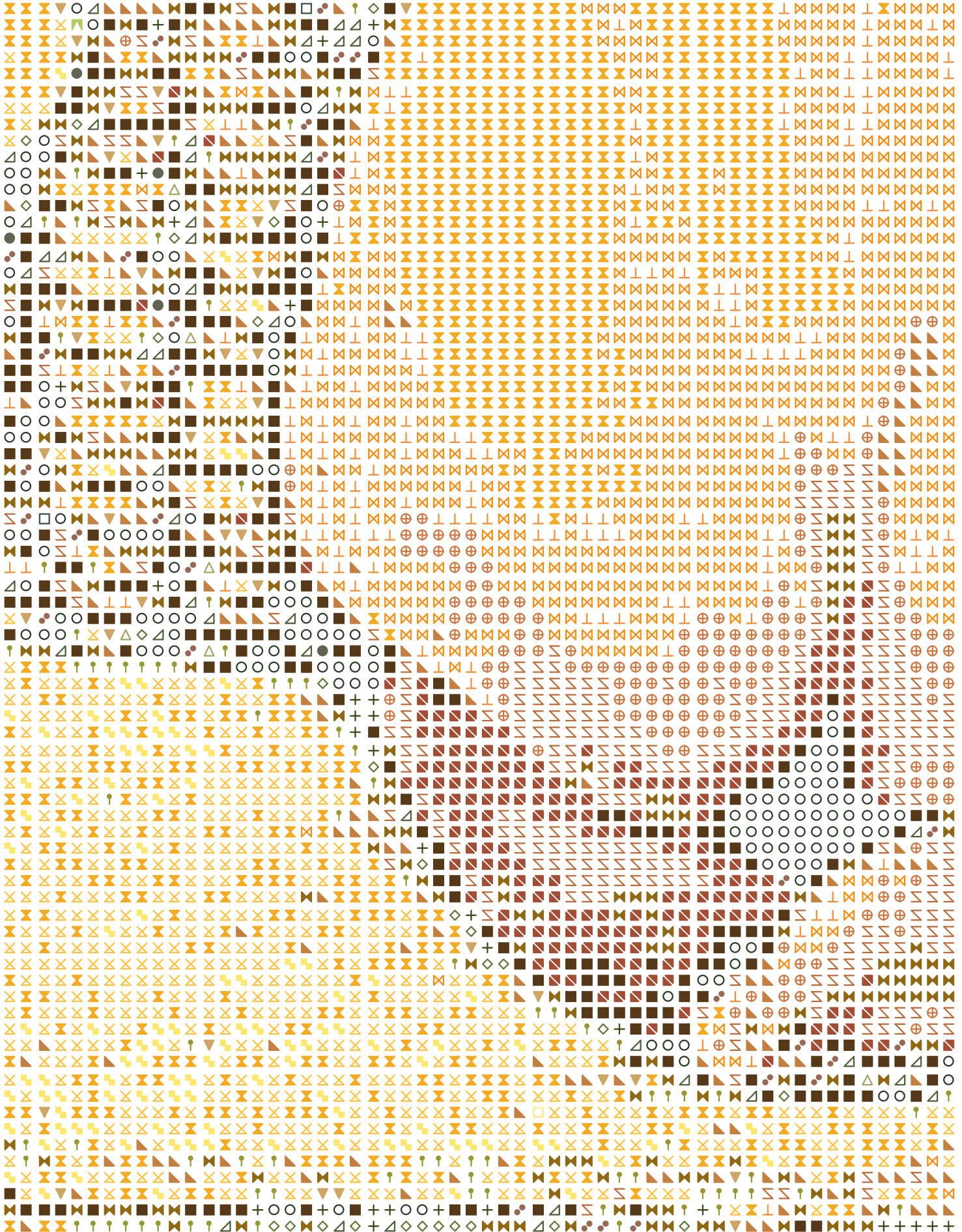
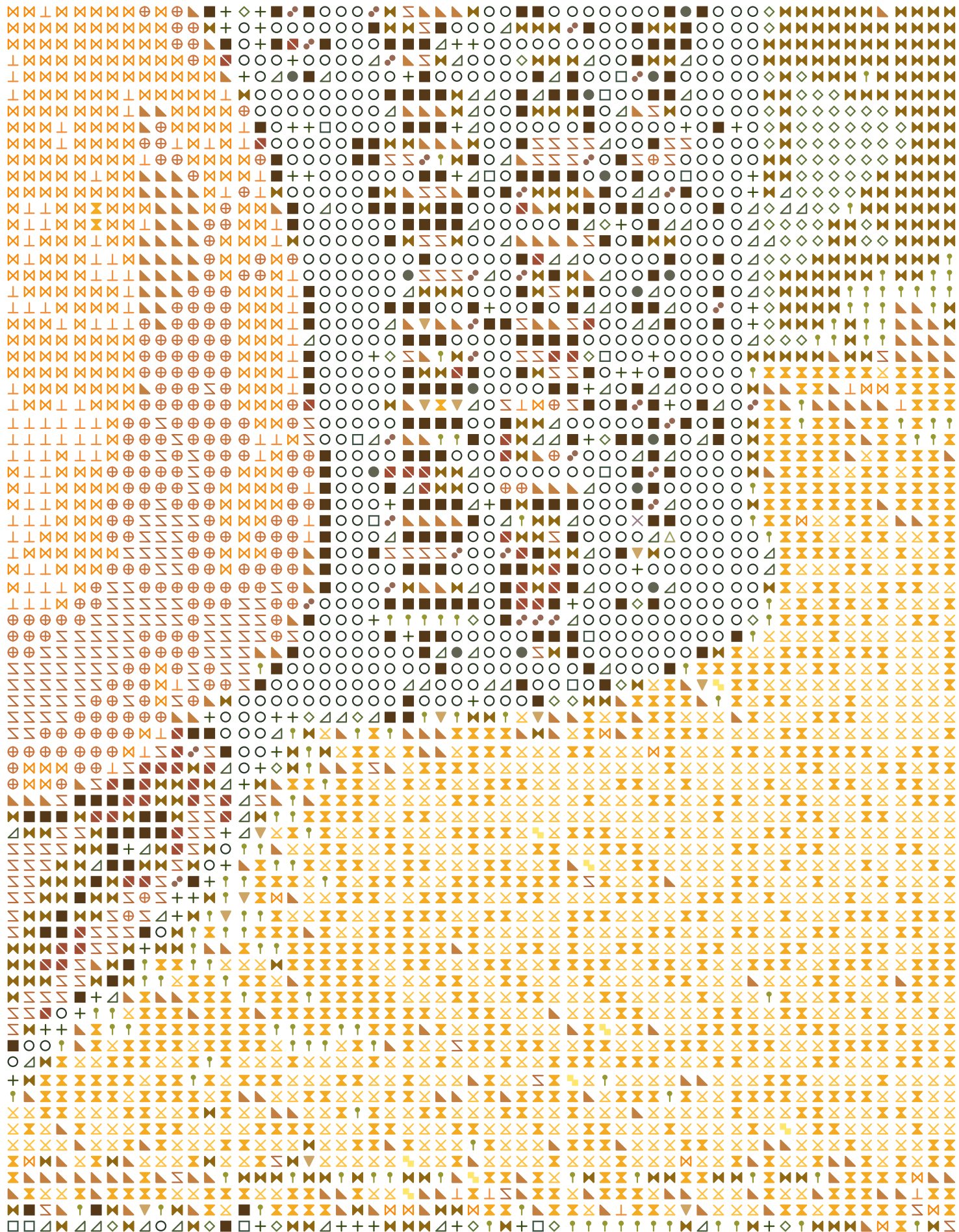
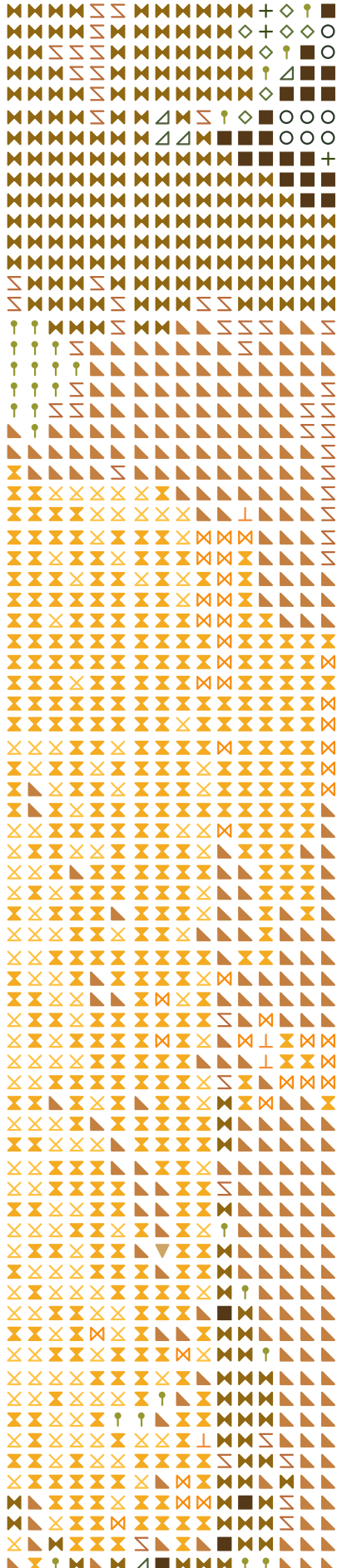


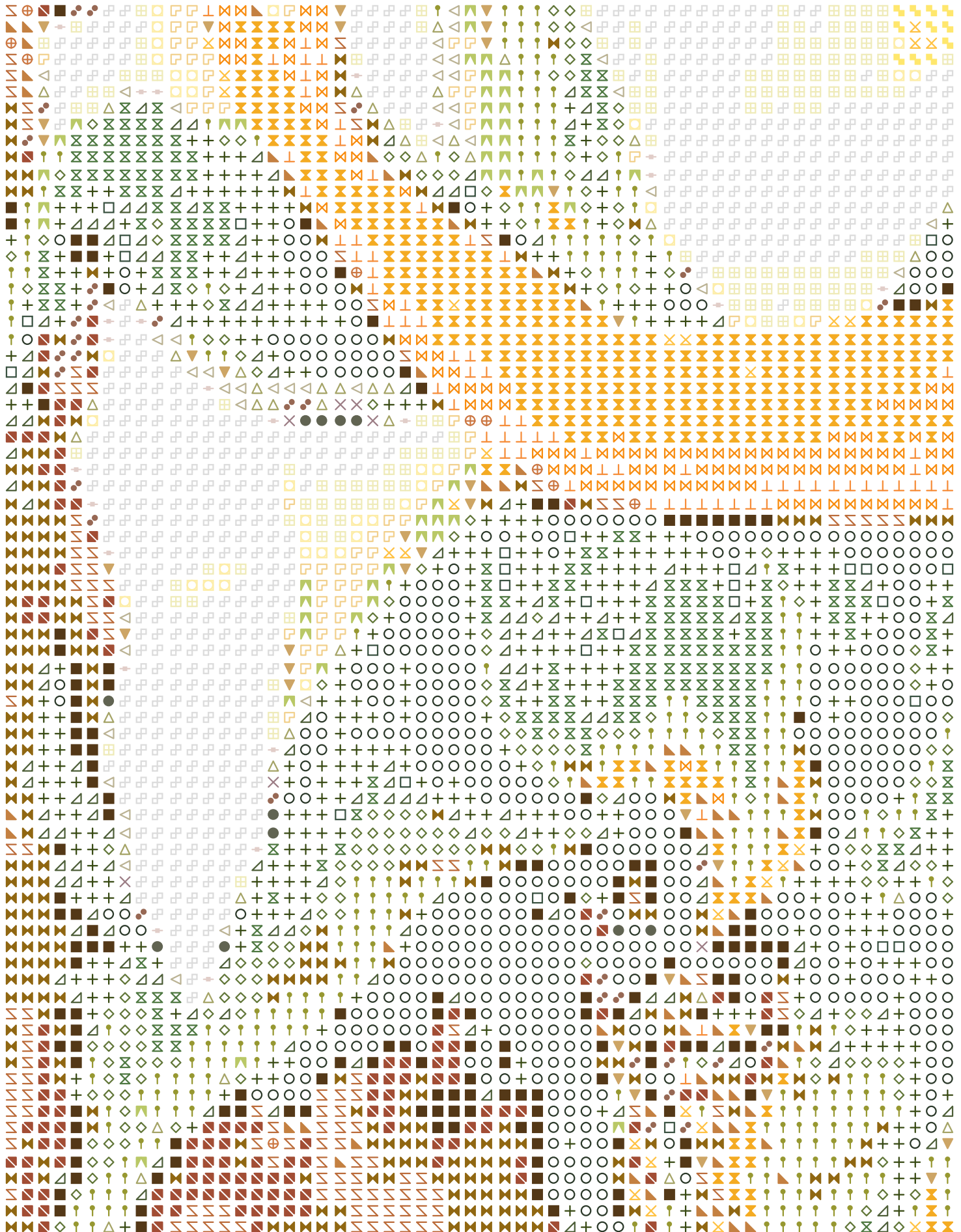
- ✗ 3740 Dark Antique Violet
- 986 Very Dark Forest Green
- 500 Very Dark Blue Green
- + 520 Dark Fern Green
- 3031 Very Dark Mocha Brown
- △ 904 Very Dark Parrot Green
- 3345 Dark Hunter Green
- ✗ 702 Kelly Green
- ◊ 905 Dark Parrot Green
- 632 Ultra Very Dark Desert Sand
- 831 Medium Golden Olive
- 610 Dark Drab Brown
- ⊕ 782 Dark Topaz
- △ 435 Very Light Brown
- 907 Light Parrot Green
- ↑ 581 Moss Green
- △ 704 Bright Chartreuse
- ✗ 3852 Very Dark Straw
- 3826 Golden Brown
- 3853 Dark Autumn Gold
- ↓ 976 Medium Golden Brown
- ▼ 3828 Hazelnut Brown
- ✗ 973 Bright Canary
- 307 Lemon
- △ 3053 Green Gray
- 834 Very Light Golden Olive
- 744 Pale Yellow
- 3042 Light Antique Violet
- 3823 Ultra Pale Yellow
- 3865 Winter White

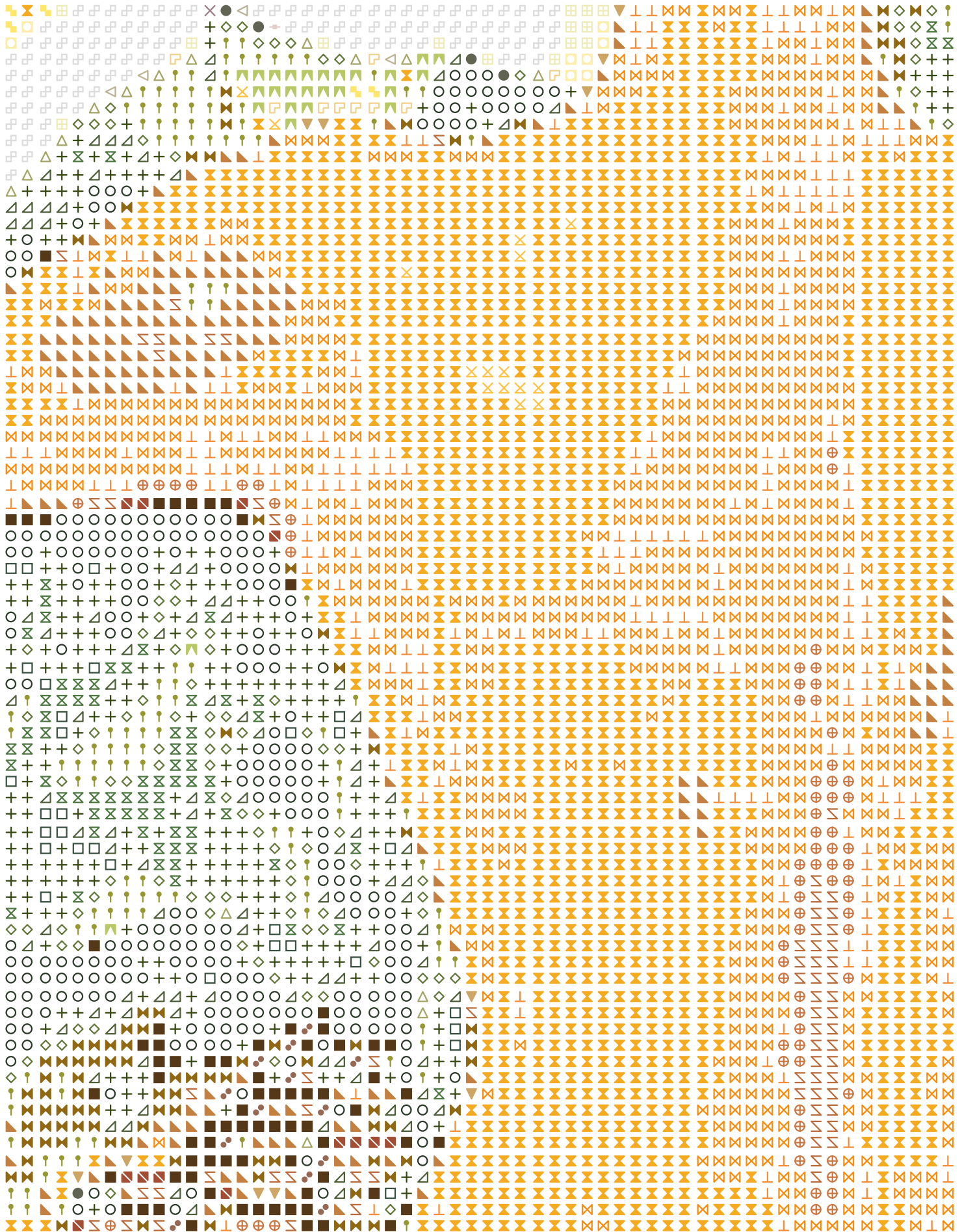


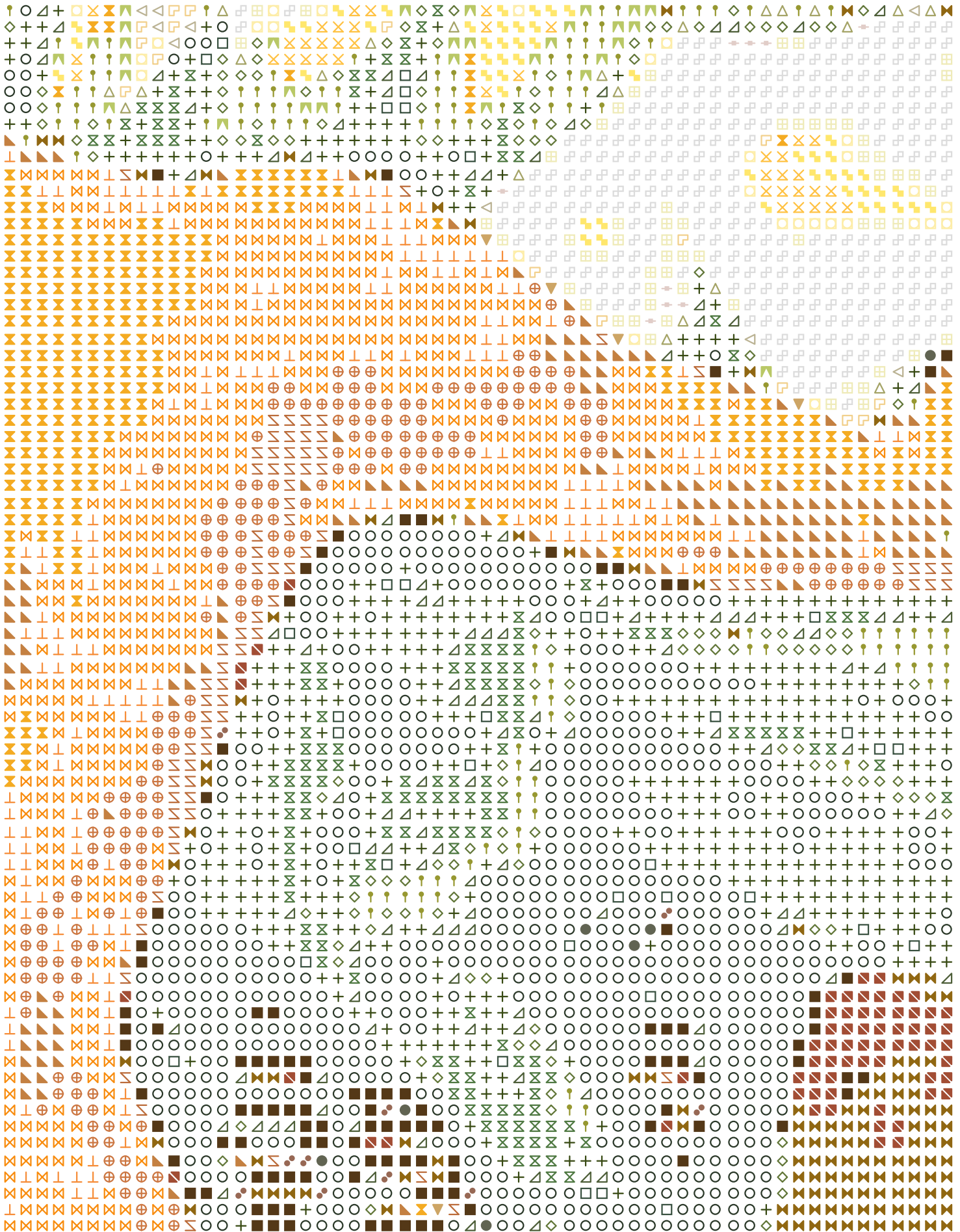


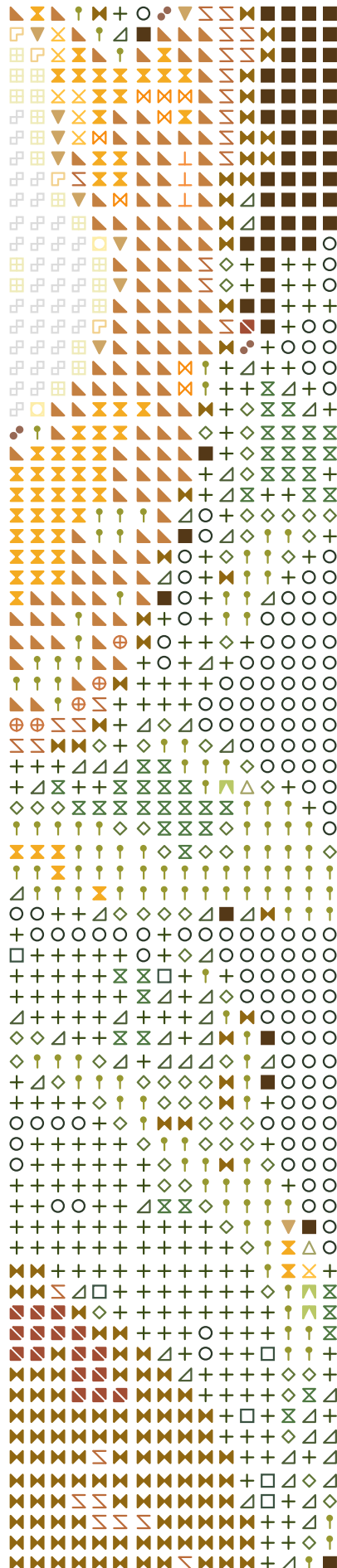


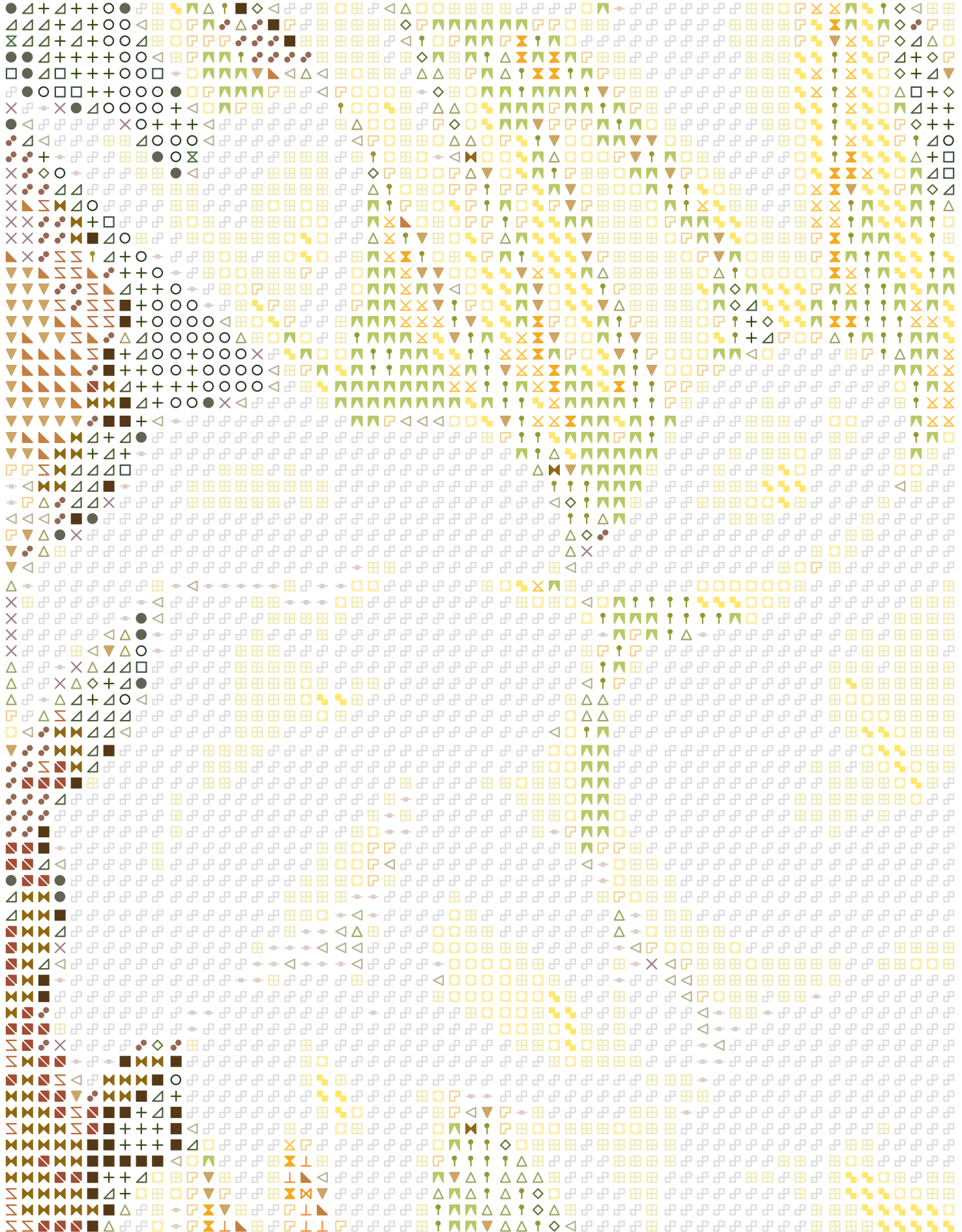


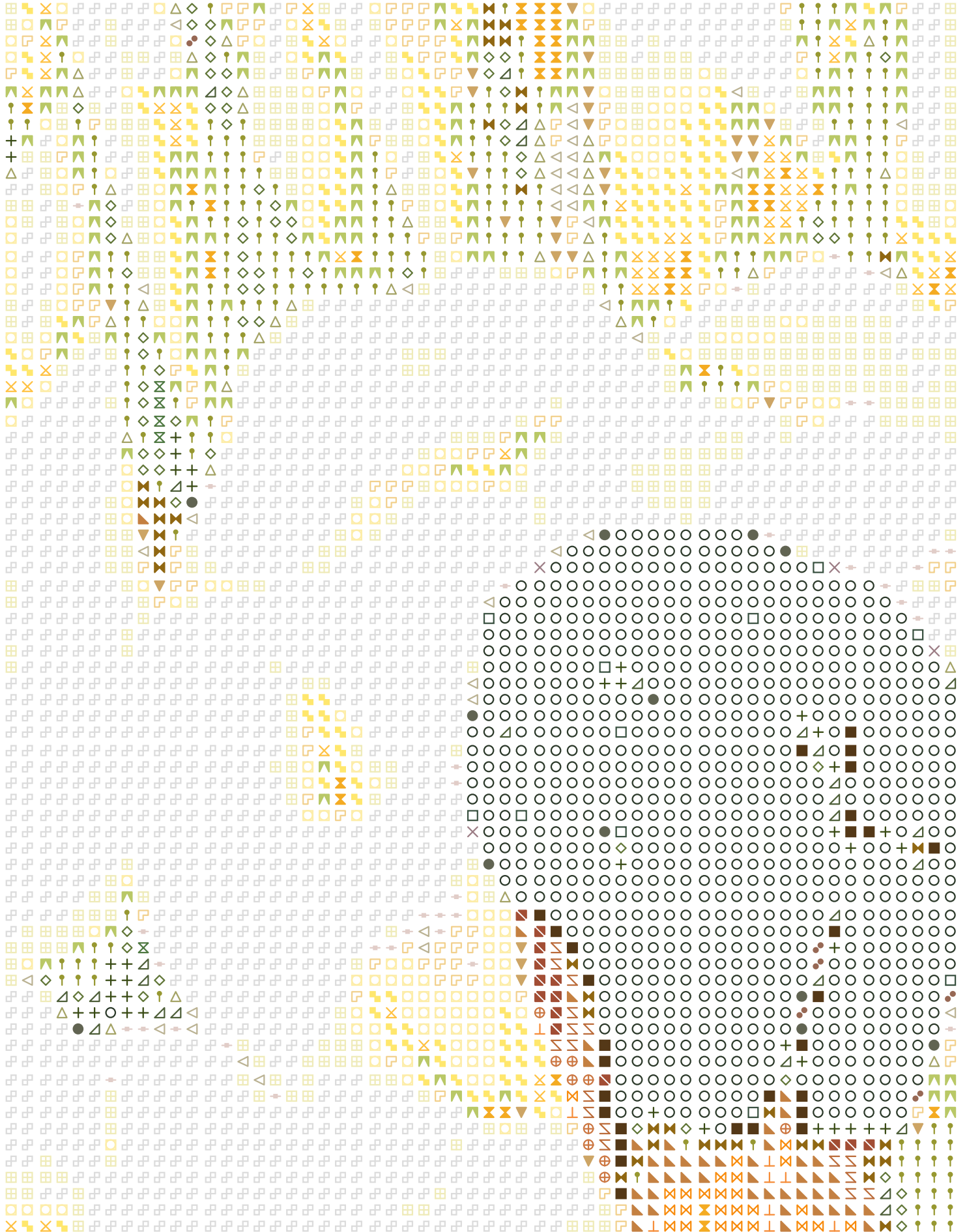


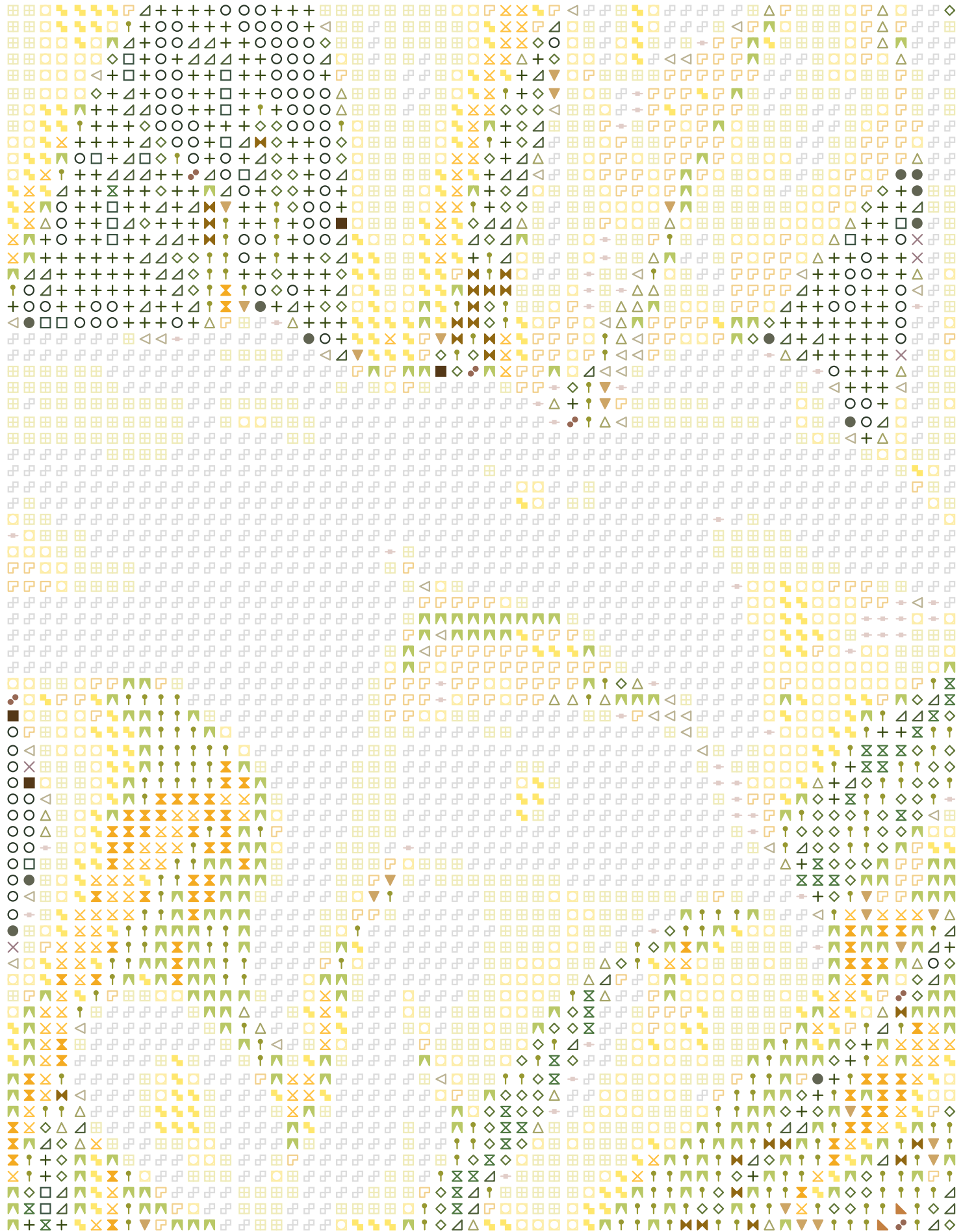


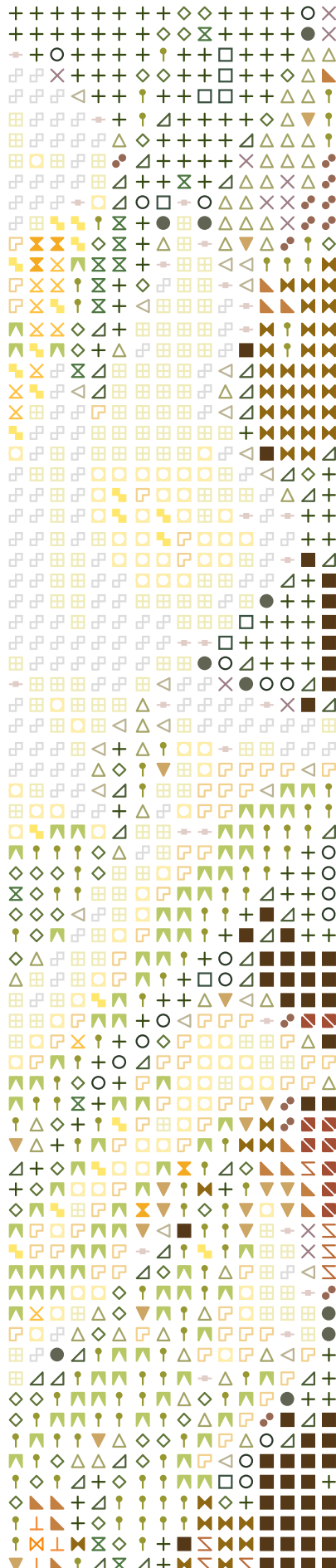




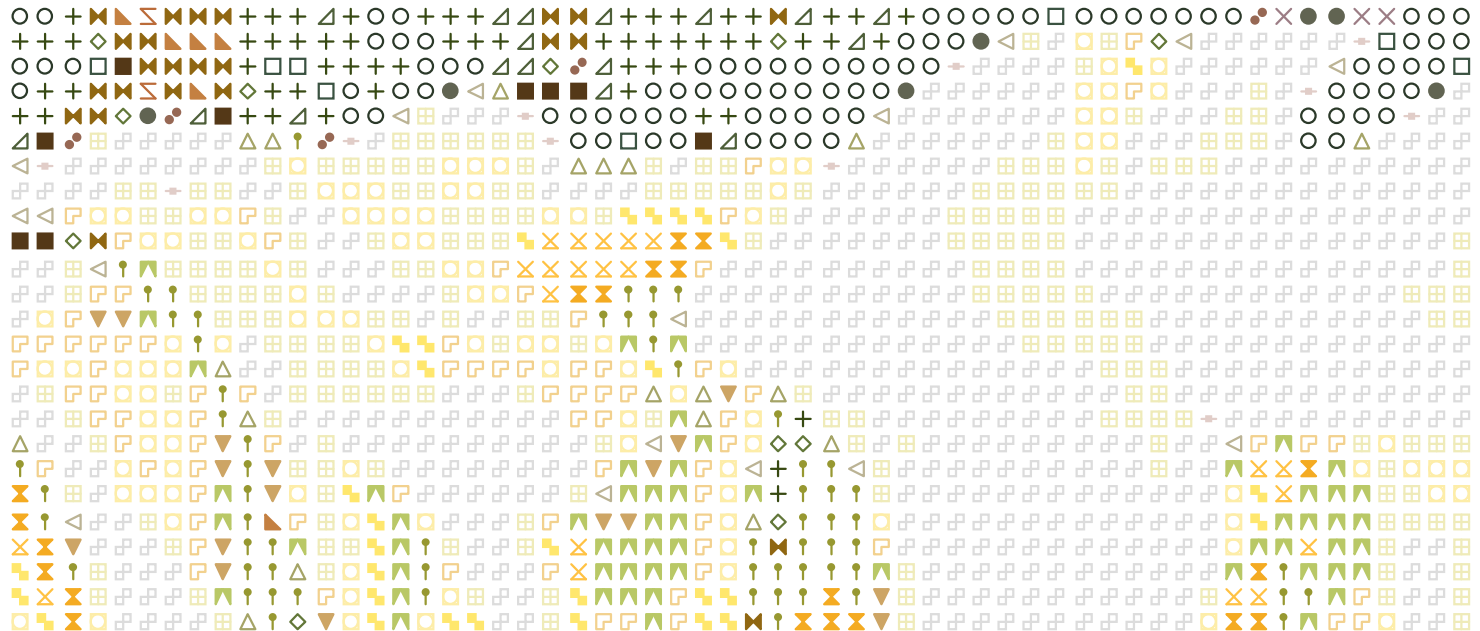


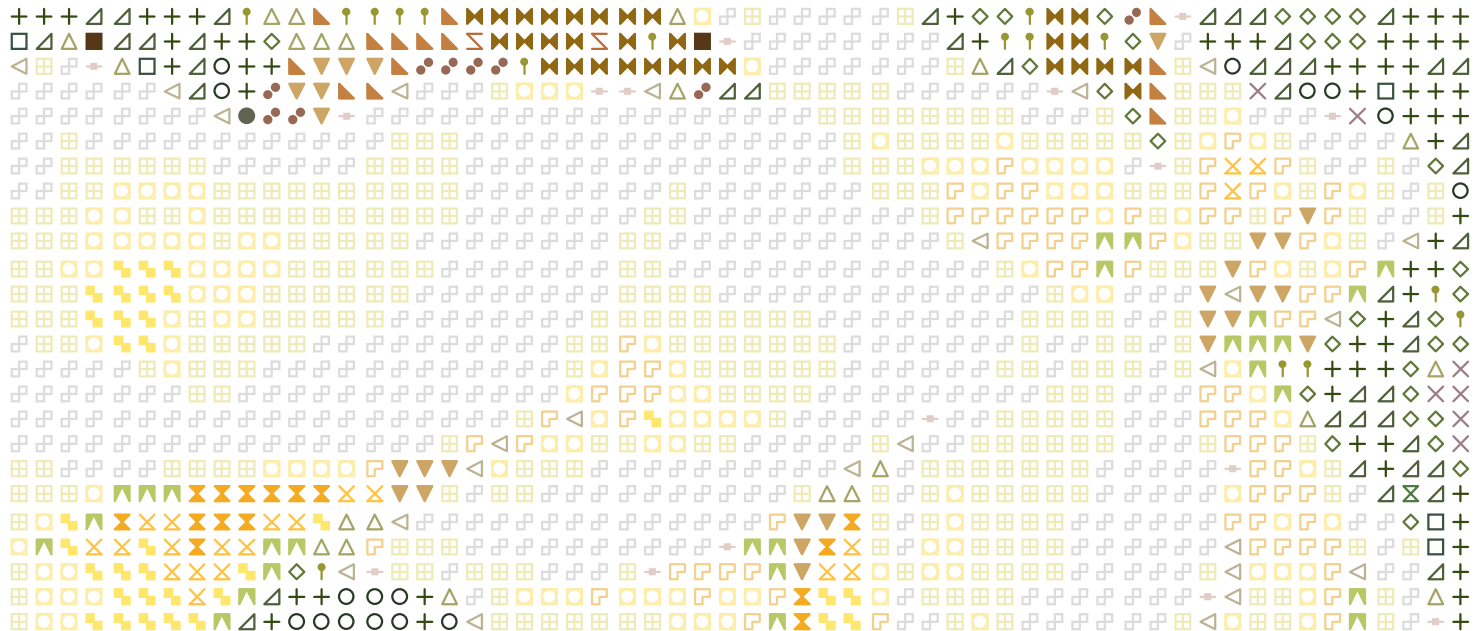












The image shows a 10x10 grid of symbols. The symbols represent a 2D convolution operation with a 3x3 kernel and stride 2, followed by a ReLU activation function. The symbols include various geometric shapes like circles, squares, triangles, diamonds, and crosses, along with some colored dots (black, yellow, red) and a question mark symbol. The pattern is organized into four main quadrants: top-left (mostly triangles), top-right (mostly squares), bottom-left (mostly circles), and bottom-right (mostly diamonds). The overall structure suggests a neural network layer's output or a specific mathematical representation of a convolutional step.